



North Carolina Department of Environment and Natural Resources

Pat McCrory  
Governor

Donald R. van der Vaart  
Secretary

March 13, 2015

Mr. Tim Grant, P.G.  
Cardno-Marshall Miller & Associates  
5900 Triangle Drive  
Raleigh, North Carolina 27617

Re: Approval of Work Plan & Cost Proposal for **712DP-10**  
Sampling and Analysis of Soil Asbestos, 1,4-Dioxane and Hexavalent Chromium  
City of Lumberton LDFL  
Lumberton, Robeson County, NC  
ID# NONCD0000712

Dear Mr. Grant:

The Division of Waste Management, Superfund Section, Pre-Regulatory Landfill Unit has reviewed the **March 9, 2015 work plan & cost proposal** for the remedial investigation - delineation phase activities associated with Task Order **712DP-10** for sampling and analysis of soil Asbestos, 1,4-Dioxane and Hexavalent Chromium at the above site. Based on that review, the work plan and the cost proposal in the amount of **\$13,95850** are approved. This letter serves as notification of the approval and as authorization to proceed with activities associated with that work plan.

While the total expense on the invoice cannot exceed the amount approved, individual task components within this task approval may vary. Any increase in cost to this scope of work must be approved prior to implementation. A task order addendum must be requested to cover an additional scope of work or unforeseen site circumstances. Notify me immediately and request additional funds to cover eligible and reasonable costs. Cost of additional work conducted without approval will be ineligible for payment.

Please notify me of the date that field activities are scheduled so that the property owners can be notified. A report summarizing the results of this remedial investigation - delineation phase **712DP-10** activities should be provided within four (4) weeks after completion of the field work.

If you have any questions, please contact me at (919) 707-8347, or [zi-qiang.chen@ncdenr.gov](mailto:zi-qiang.chen@ncdenr.gov).

Sincerely,

Zi-Qiang Chen, PhD, Environmental Engineer II  
Division of Waste Management, NCDENR